FORM PTO-1449 (modified) To: U.S. Department of Commerce (PW FORM PAT-1449) Patent and Trademark Office  INFORMATION DISCURE STATEMENT								Atty. Dkt. No.	M#		Clien	it Ref.		
									4024US/CNT1					
INFORMA BY APPL	ATIO	NT /	Applicant: DOEKEL et al.											
JAN 0 9 2004									.: 09/966,742		<del></del>			
JAN 5									e: October 1, 200	1				
Date: Janu	ary 9	), 2004 Tr	OEMES.	1	of	1	]	Examiner: D. Ramirez Group Art Unit: 1652						
		OCUMENTS												· <del></del>
Examiner' s Initials*		Document Number		i		Name (Family Name o		of First Inventor)		Class	s Sub Clas		Filing Date (if appropriate)	
	AR												<u> </u>	
	BR	<u> </u>		<u> </u>										
	CR			<u> </u>									<u> </u>	
	DR	<u></u>							<del></del>					
	ER	<del> </del>		<del> </del>						ļ			ļ	
	FR GR						-	<del></del>			<del></del>		<u> </u>	
EODEIGN		ENT DOCUMEN	те								English		<u> </u> 	
CALIGA	Document Date Number MM/Y		Count				tor Name			Abstract		Translat Readily Available	eadily vailable	
	HR		<del>                                     </del>		├──		ļ				Enclosed	No	Enclose	No
	IR		<del></del>		<del> </del>	-			<del></del>			┼		—
	JR			·····	<del>                                     </del>		-					┼		<del> </del>
	KR				<del>                                     </del>							$\vdash$	<u></u>	+
· · · · · · · · · · · · · · · · · · ·	LR				<del>                                     </del>		<u> </u>	·····		-+		╫		+
	MR				<b> </b>				-			<del>                                     </del>		$\vdash$
	NR											<del>                                     </del>		$\forall$
	OR											<del>                                     </del>		+1
OTHER (In	cludi	ng in this order A	uthor,	Title, I	Periodi	cal Name	Date	, Pertinent	Pages, etc.)					H
	PR	Van Sinderen et al., "Characterization of the <i>srfA</i> locus of <i>Bacillus subtilis</i> : only the valine-activating domain of <i>srfA</i> is involved in the establishment of genetic competence", Molecular Microbiology, (1993), 8(5), pp. 833-841												
M	QR	Konz et al., "How do peptide synthetases generate structural diversity?", Chemistry Biology, 1999, Vol. 6, No. 2, pp. R39-R48.												
	RR													$\Box$
	SR													П
	TR													П
	UR ]													
Examiner		# <del>\</del>						Date Cons	idered: 2/25	5/00	<i>t</i>			
EXAMINE		Initial if citation cor e and not consider	isidered ed. Incl	t, wher lude co	ther or a	not citation	is in c	conformance communica	with MPEP § 609.	Draw	iline thro	ough (	citation i	f